

**THE CLAIMS:**

1. Cancelled.
2. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 6, further comprising:  
  
an opening portion which is formed in said second bracket and to which said shaft supporting portion is inserted; and  
  
a guide holding plate forming the engagement portion, in a peripheral edge portion of said opening portion.
3. (Original) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 2, further comprising a locking projection locked in a state that said engaging portion is engaged with said engagement portion and formed in said engaging portion or said engagement portion.
4. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 3, wherein said engaging portion includes a guide portion protruding to a side portion of said shaft supporting portion, and said engagement portion is a guide groove formed in said guide holding plate.
5. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 4, wherein said engaging portion also includes a step portion formed below said guide portion and engaging with said locking projection.

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6. (Currently Amended) A vehicle body mounting bracket for fixing an auxiliary machinery to a panel in a vehicle body side, comprising:

- a first bracket arranging and supporting said auxiliary machinery to one side;
- a shaft supporting portion protruded from said first bracket and fitting a fixed shaft supporting said auxiliary machinery to another side;
- an engaging portion formed adjacent near a peripheral wall portion of said shaft supporting portion;
- a second bracket holding said first bracket;
- an engagement portion adapted so that the engaging portion is slidably inserted into the engagement portion; and

fixing means fixing said first bracket and said second bracket to said panel, wherein said second bracket is arranged in such a manner as to be brought into contact with said panel, and said first bracket is arranged in a front side in a mounting direction from said second bracket.

7. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 6, wherein said shaft supporting portion is a cylindrical body protruded from said first bracket, and a cylindrical hole of said cylindrical body is formed in such a manner as to extend through said first bracket.

8. (Original) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 7, wherein said cylindrical body is protruded from said first bracket obliquely upward.

9. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 6, further comprising connectors arranged in said first bracket and said second bracket and connected to each other in a paired manner in a state of assembling the first and second brackets,

wherein a wire connected to an electrical equipment of the auxiliary machinery is connected to said connector arranged in said first bracket, and a wire in a side of the vehicle body is connected to said connector arranged in said second bracket.

10. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 6, further comprising a spacer piece formed in one of said first bracket and said second bracket and brought into contact the other of said first and second brackets so as to keep a predetermined distance with respect to said other of said first and second brackets.

11. (Previously presented) A vehicle body mounting bracket for fixing an auxiliary machinery to a panel in a vehicle body side, comprising:

a first bracket arranging and supporting said auxiliary machinery to one side;

a shaft supporting portion protruded from said first bracket and fitting a fixed shaft supporting said auxiliary machinery to another side;

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an engaging portion formed near a peripheral wall portion of said shaft supporting portion;

a second bracket holding said first bracket;

an engagement portion which is formed on said second bracket and with which said engaging portion is engaged by assembling said first bracket; and

fixing means fixing said first bracket and said second bracket to said panel;

an opening portion which is formed in said second bracket and to which said shaft supporting portion is inserted;

a guide holding plate forming the engagement portion to which said engaging portion is slidably inserted, in a peripheral edge portion of said opening portion; and

a locking projection locked in a state that said engaging portion is engaged with said engagement portion and formed in said engaging portion or said engagement portion,

wherein said engaging portion includes a guide portion protruding to a side portion of said shaft supporting portion, and said engagement portion is a guide groove formed in said guide holding plate.

12. (Previously presented) A bracket for mounting an auxiliary machinery to a vehicle body according to claim 11, wherein said engaging portion also includes a step portion formed below said guide portion and engaging with said locking projection.

13. (Previously presented) A vehicle body mounting bracket for fixing an auxiliary machinery to a panel in a vehicle body side, comprising:

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a first bracket arranging and supporting said auxiliary machinery to one side;  
a shaft supporting portion protruded from said first bracket and fitting a fixed shaft supporting said auxiliary machinery to another side;  
an engaging portion formed near a peripheral wall portion of said shaft supporting portion;  
a second bracket holding said first bracket;  
an engagement portion which is formed on said second bracket and with which said engaging portion is engaged by assembling said first bracket; and  
fixing means fixing said first bracket and said second bracket to said panel; and  
connectors arranged in said first bracket and said second bracket and connected to each other in a paired manner in a state of assembling the first and second brackets,  
wherein a wire connected to an electrical equipment of the auxiliary machinery is connected to said connector arranged in said first bracket, and a wire in a side of the vehicle body is connected to said connector arranged in said second bracket.

14. (Previously presented) A vehicle body mounting bracket for fixing an auxiliary machinery to a panel in a vehicle body side, comprising:

a first bracket arranging and supporting said auxiliary machinery to one side;  
a shaft supporting portion protruded from said first bracket and fitting a fixed shaft supporting said auxiliary machinery to another side;  
an engaging portion formed near a peripheral wall portion of said shaft supporting portion;  
a second bracket holding said first bracket;

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an engagement portion which is formed on said second bracket and with which said engaging portion is engaged by assembling said first bracket; and

fixing means fixing said first bracket and said second bracket to said panel; and

a spacer piece formed in one of said first bracket and said second bracket and brought into contact the other of said first and second brackets so as to keep a predetermined distance with respect to said other of said first and second brackets.

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